



FIG. 3

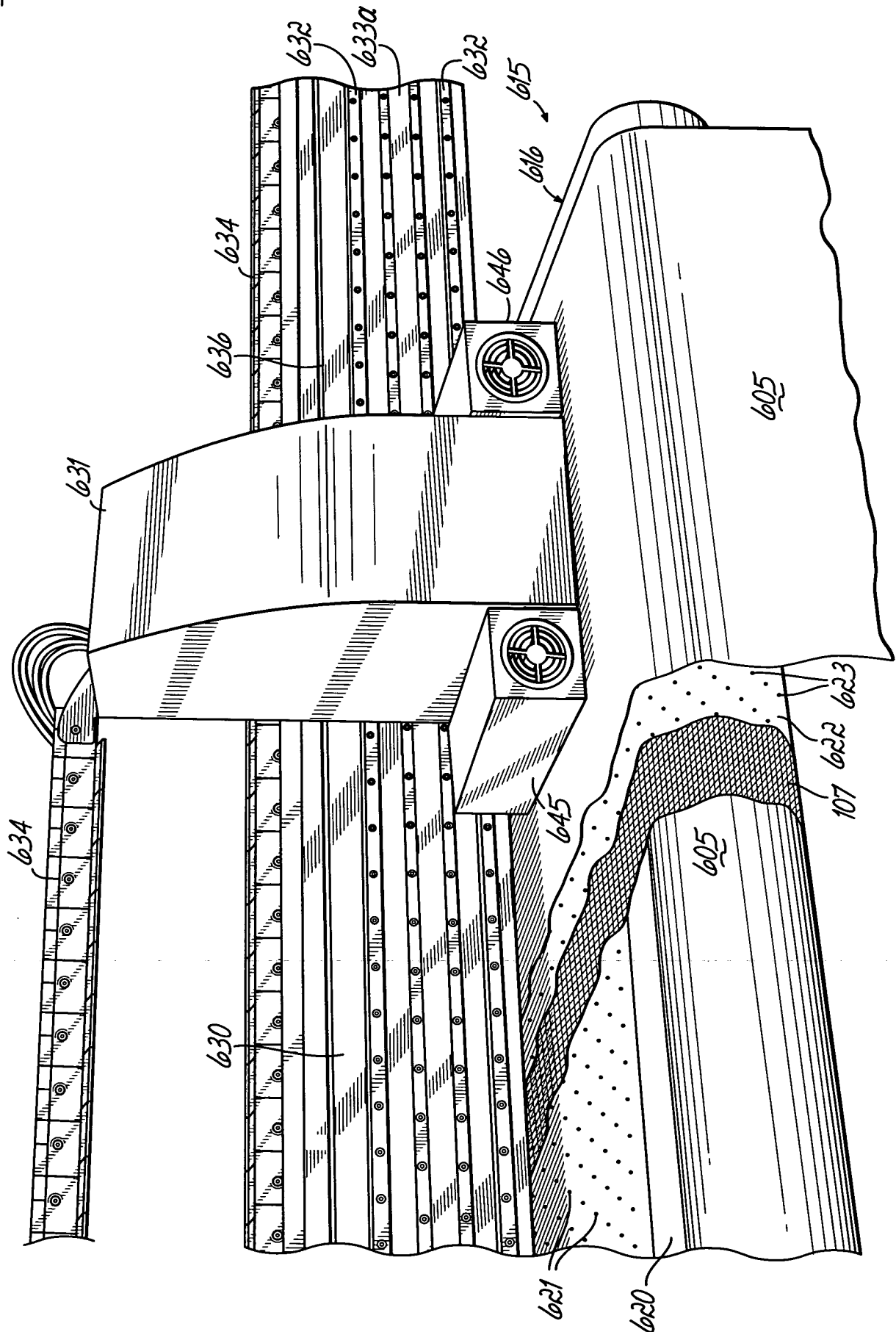
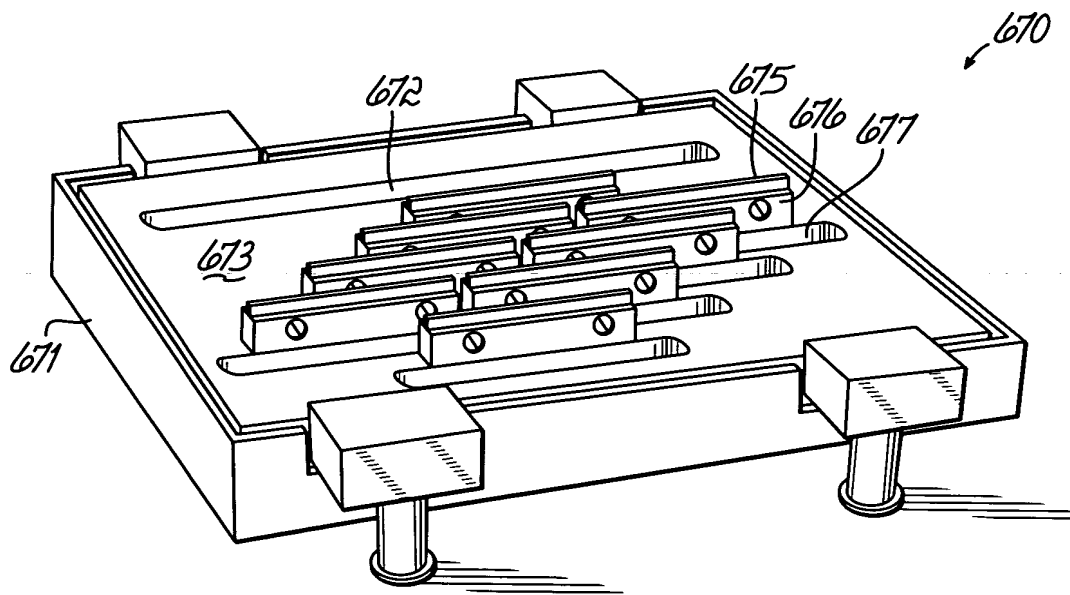
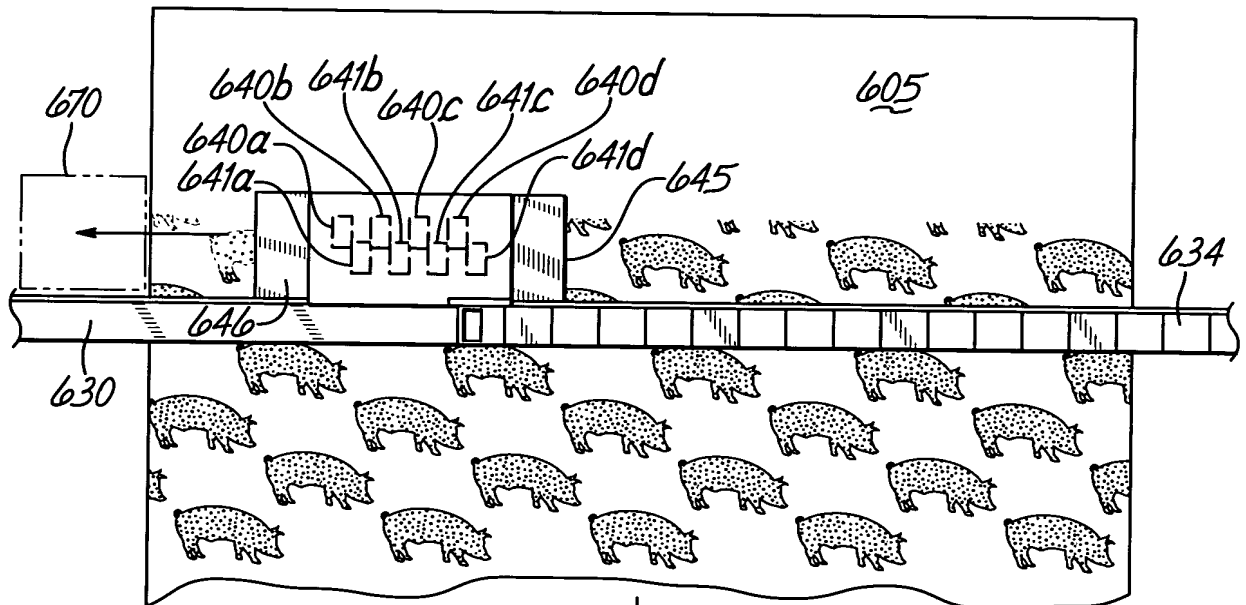


FIG. 4



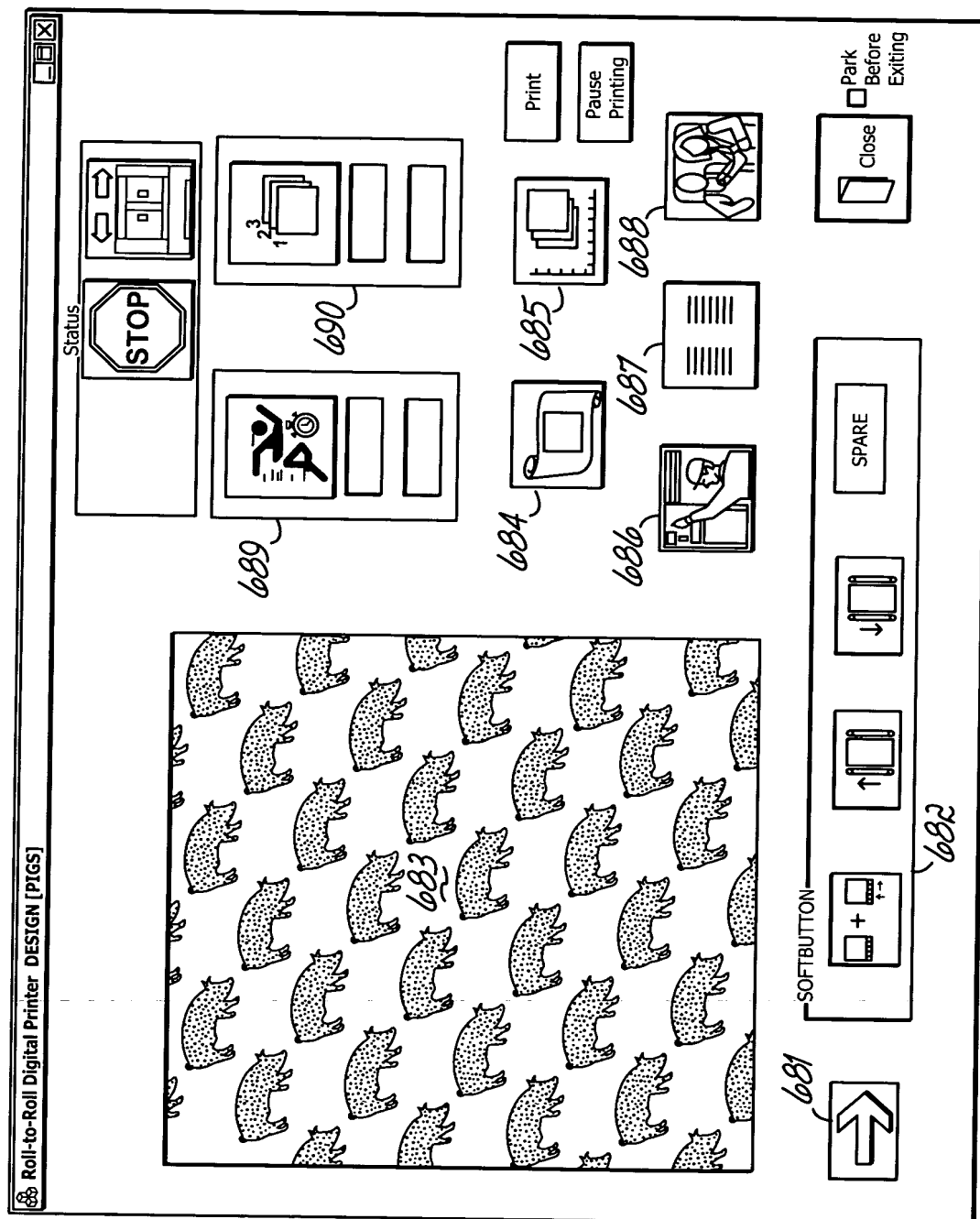


FIG. 6

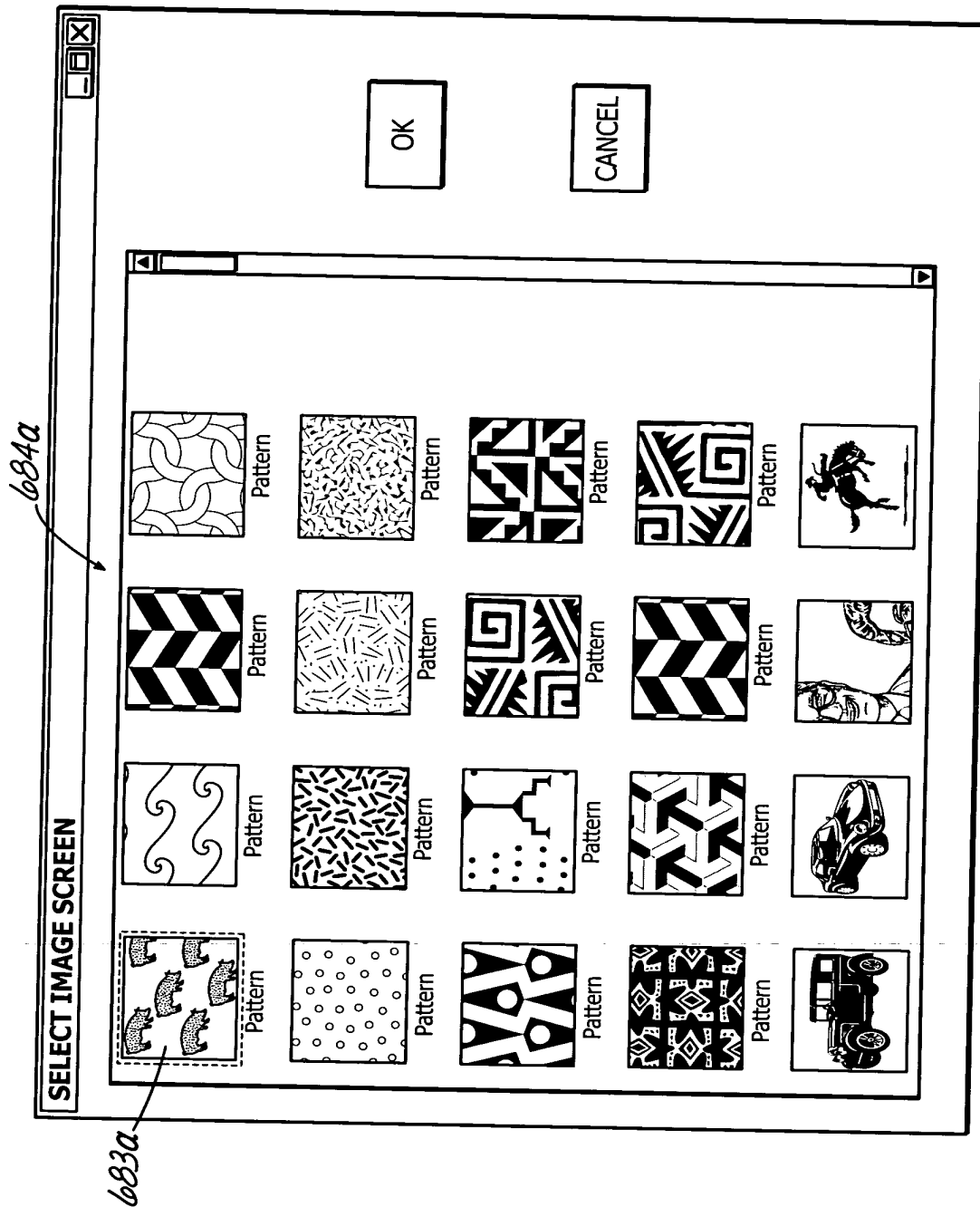


FIG. 6A

685a

684a 686a

Printer Configuration

General | Head Parameters | Head Cleaning | Motion Control | Manual Motion Control | Remote Control

	Cyan 1	Magenta 1	Yellow 1	Black 1	Cyan 2	Magenta 2	Yellow 2	Black 2
Temp.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ink	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Purge/Pump	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Mensicus: Hold Release

Pump (to selected heads): Start Stop

Purge (selected heads): Start Stop

Wipe (No Servo Motion)

Carriage: Home Park

Raise Lower

☐ Analog Ink Levels

Reset Watchdog

Reset After: 4 s

Ok Cancel Apply Help

FIG. 6C

7

686b

Printer Configuration

General

Head Parameters

Head Cleaning

Motion Control

Manual Motion Control

Remote Control

Common

Frequency

Advance - Full:

mm

Pump Timeout

s

Reset After:

s

10

79.5

150

600

kHz

Frac:

mm

Heater Timeout

s

Reset After:

s

0.4

150

300

Head Elevation:

mm

Carriage Overtravel - Left:

mm

Right:

mm

3.8

20

20

Print

Temp [°C]

Ink [V]

Offset

Fire Pulse

Black 2

49

50

3.2

3.6

8.43

0

2.2

8.25

in.

µs

V

µs

Yellow 2

49

50

3.2

3.6

5.62

0

2.2

8.25

in.

µs

V

µs

Magenta 2

49

50

3.2

3.6

0

0

2.2

8.25

in.

µs

V

µs

Cyan 2

49

50

3.2

3.6

0

0

2.2

8.25

in.

µs

V

µs

Print

Temp [°C]

Ink [V]

Offset

Fire Pulse

Black 1

49

50

3.2

3.6

8.43

0

2.2

8.25

in.

µs

V

µs

Yellow 1

49

50

3.2

3.6

5.62

0

2.2

8.25

in.

µs

V

µs

Magenta 1

49

50

3.2

3.6

2.8

0

2.2

8.25

in.

µs

V

µs

Cyan 1

49

50

3.2

3.6

0

0

2.2

8.25

in.

µs

V

µs

Ok

Cancel

Apply

Help

FIG. 6D

L

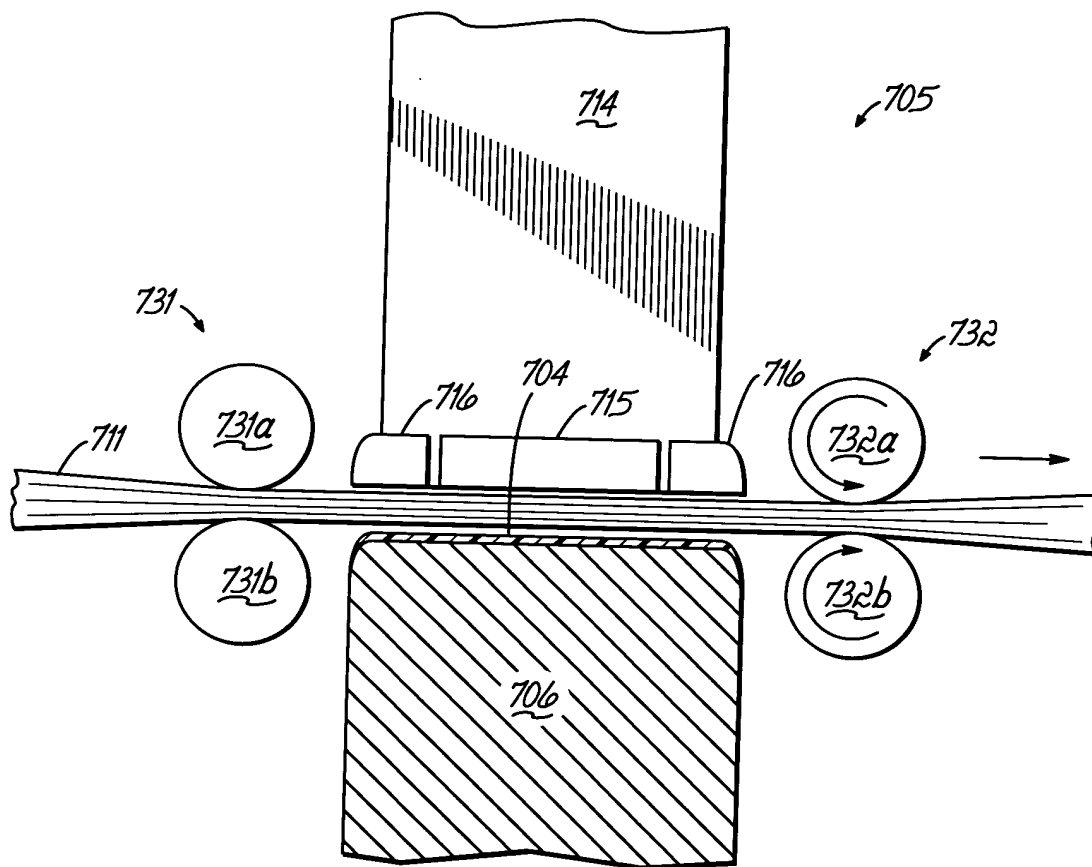


FIG. 7C

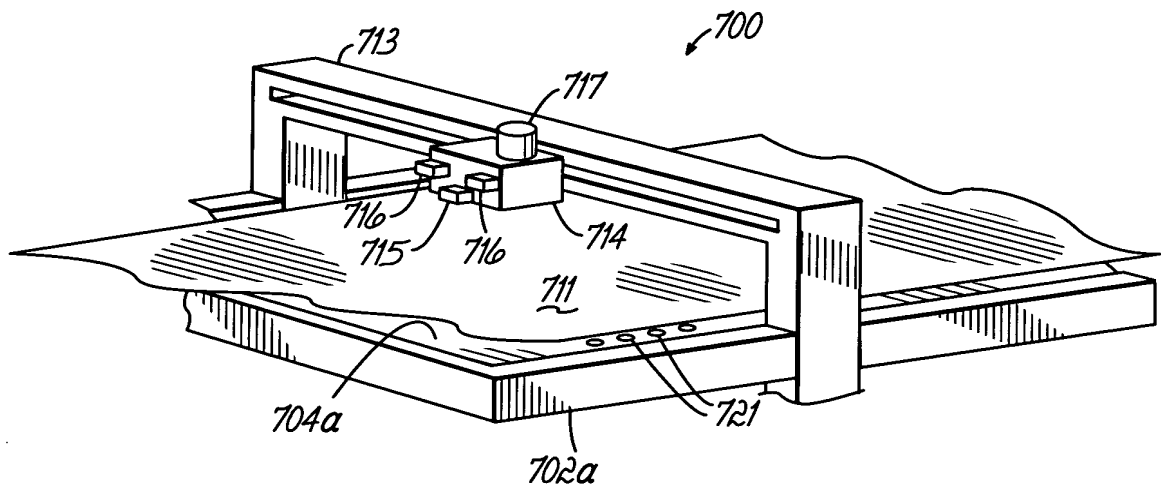


FIG. 7A

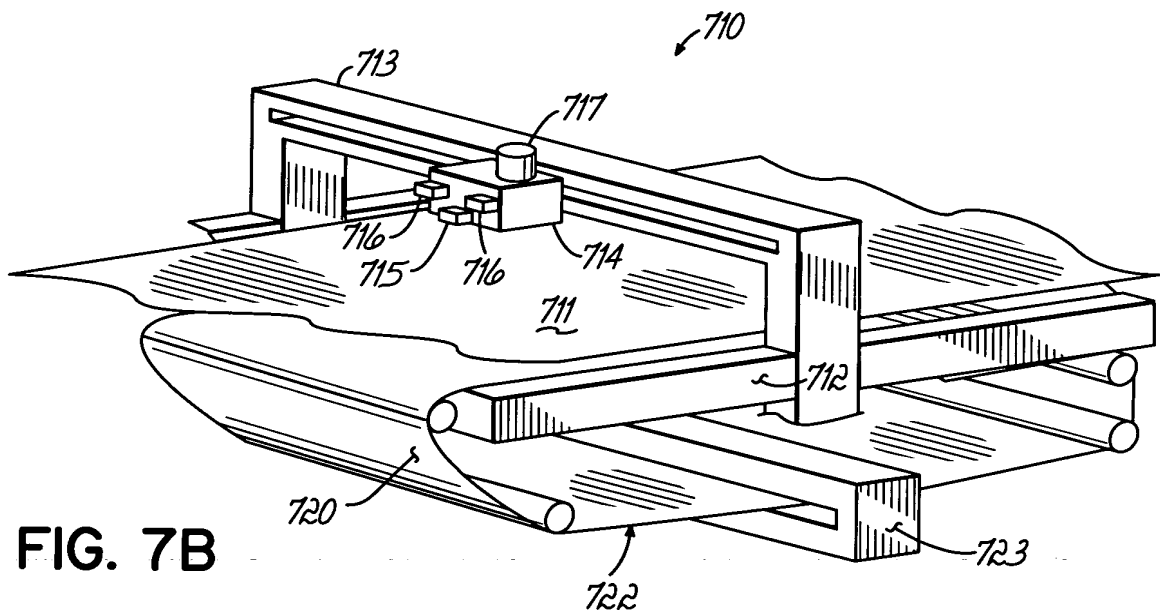


FIG. 7B